

				(Great Ba	sin Prior	itv Su	mmarv - B	ased on Mos	t Re	ecen	t 20	9's				
							,	9/19/20									
ity			Suppression	Descriptive		24 hr	%	Expected	Complexity	Cre	ews	He	licopt	ers	Total #		Threats
Priority	Unit ID	Incident	Strategy	Location	Size	Change	Ctn	Ctn Date	/ IC Name	T-1	T-21A or 2	T-1	T-2	T-3	Total # Persons	Critical Needs	
New and Emerging Initial Attack Incidents																	
	NV-HTF	Middle Creek	Full Suppression	20 mi NE of McGill, NV	150	New	0%	10/01/20									
					Ongoi	ng Large	Fires –	Prioritized	for Resource (Com	<mark>mitr</mark>	nen	t				
1	ID-STF	Badger	Full Suppression	20 mi SW of Oakley, ID	99,627	+57,183	0%	10/31/20	Type 2 IMT GB Team 5 Sam Hick	1	2	0	2	3	266	4 crews, 15 engines (any type), 2 T1 helicopter, 3 T2 helicopter, 2 SOFR, 2 EMTF, 5 DOZ2, 5 HEQB, 3 DIVS & 2 WTS2.	Residences & outbuildings are threatened. Camps, campgrounds, ski area, Transmission lines, comm. Repeaters, cultural and natural resources.
2	ID-PAF	Woodhead	Full Suppression	3 mi NW of Cambridge, ID	91,126	+1,441	44%	10/7/20	Type 2 IMT GB Team 4 Tim Roide	5	0	1	0	3	353	IR Flight. Replacing resources timing out.	Moderate threat to: residential subdivisions Ditch Creek, Wildhorse, Crooked River & Hornet Creek areas. Moderate threat to critical livestock forage and highvalued timber.
3	ID-BOF	Buck	Full Suppression	30 mi. NE of Cascade, ID	19,139	0	6%	10/31/20	Type 3 IMT NV Team 1 S. Whalen	1	3	0	0	0	149	IR flight, 1 WFM, 1 IHC	Johnson Creek main corridor to isolated communities, Bull trout habitat, private & forest infrastructure
4	UT-ASF	East Fork (Phinney Lake)	25% Confine 75% Full Supp	13 mi. N of Hanna, UT	60,057	+472	24%	9/30/20	T2 IMT GB Team 7 Jeff Knudson	1	1	1	0	2	287	2-TFLD	Increased threat to critical water infrastructure for residents and structures in Yellowstone drainage & Upper Stillwater Dam.
5	ID-STF	Trap	Full Suppression	9 mi NE of Stanley, ID	2,021	-479	20%	9/30/20	Type 3 IC R. Rhoades J. Renz (T)	0	1	0	1	1	112	1-T1 crew, 1 EMFP	Snags and Highway ongoing concern, some primary structures, outbuildings, Cape Horn Ranch & Guard station, boy scout camp and critical fish habitat.



	Great Basin Priority Summary - Based on Most Recent 209's																
	9/19/2020																
Priority	Unit ID	Incident	Suppression	Descriptive	Size	24 hr	%	Expected Ctn	Complexity	Cre	ews	He	licopt	ers	Total #	Critical Needs	Threats
Pric	Omerb	meident	Strategy	Location	Size	Change	Ctn	Date	/ IC Name	T-1	or 2	T-1	T-2	T-3	Persons	Citical Needs	Tilleats
6	UT-NWS	William	Full Suppression	2 mi S of Santaquin, UT	5,832	+42	62%	9/28/20	Type 2 IMT GB Team 3 Ron Bollier	2	1	1	0	1	260	3 crews, 3 HEQB, IR flight Maintain current	Moderate threat to private properties, structures, energy infrastructures and I-15 and 132 corridor, watersheds and culinary
																resources	water systems in fire area.
	UT-NWS	Ether Hollow	Full Suppression	1 Mile E of Mapleton, UT	849	0	100%	9/20/20	Type 2 IMT GB Team 3 Ron Bollier	1	0	0	0	0	21	Maintain current resources	Minimal fire danger.
7	NV-HTF	Slink	Full Suppression	2 mi W of Coleville, CA	26,752	0	84%	9/26/20	T3 IMT Paul Washam	1	2	1	3	5	192	LSC3 Maintain current resources	Mt Warfare Training Center, wilderness areas, endangered species, SGH, deer habitat
8	ID-BOF	Grouse	Full Suppression	35 miles NNE of Glens Ferry, ID	3,980	0	39%	10/1/20	Type 3 IC R Erne	0	2	1	0	1	125	None	Active State logging unit in Chimney Creek area. BLM & FS timber & infrastructure, cattle & sheep grazing allotments.
					Ongoing L	ong Duratio	n Fires -	Not Being Pi	rioritized for Reso	urce	Com	mitm	ent		•		
	ID-PAF	Porphyry	Pt Zone Protection	20 mi N of Yellow Pine, ID	15,000	0	0%	10/15/20	Type 3 IMT Josh Erickson	0	0	0	0	0	21	IR flight. Will report out on Friday 9.25	Porphyry Bridge, mining cabins, historic structures, Pilot Peak lookout
	UT-ASF	Center Creek Trail	85% Confine 15% PZP	17 mi N of Mountain Home, UT	1,214	0	0%	9/30/20	T2 IMT GB Team 7 Jeff Knudson	0	0	0	0	1	23	None	Threat of fire movement toward wilderness decreasing.
	ID-STF	Leggit	60% Monitor 30% Confine 10% PZP	5 Miles E of Atlanta, ID	820	0	0%	10/31/20	Type 4 IC M. Ganguet	0	1	0	0	0	40	None	Minimal threat, receiving precip.
	UT- DPYQ	White Sage	80% Monitor 20% Full Supp	10 mi SW of Dugway, UT	6,000	0	65%	9/26/20	Type 4 IC Patrick Carnahan	0	0	0	0	0	11	None	Firefighters working around UXO w/in military bombing, artillery range.



Great Basin Priority Summary - Based on Most Recent 209's 9/19/2020																
Priority	Unit ID	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	% Ctn	Expected Ctn Date	Complexity / IC Name	T-1	T-2IA or 2		T-2		Total # Persons	Threats
	*** Notes of Significance *** Fires highlighted in yellow have submitted a FINAL ICS-209 or will no longer meet criteria to be prioritized															
	UT-NWS	Goshen	Full Suppression	3 mi E of Goshen, UT	372	0	100%	09/19/20	Type 2 IMT GB Team 3	0	0	0	0	0	0	Turned back to local unit.



Evening Brief

Date: Saturday September 19th, 2020

Weather Summary

The low that brought showers and cooler temperatures the past 2 days is now departing into the Midwest. Drier and somewhat warmer air moves into the Great Basin from west to east today into early this coming week, with near seasonable temperatures. However, some moisture from Arizona is expected to move north into Utah, late Monday into Tuesday, bringing scattered showers and thunderstorms to the higher terrain of southern and central Utah.

Winds will be breezy Sunday though Mon/Tue over parts of Nevada as southwest flow continues. This could bring more smoke into the region, depending on fire activity to our west.

By midweek, stronger high pressure builds into the Great Basin, with temperatures again reaching levels 5-10 degrees above late September normal. This warming trend with increasingly dry humidities, will continue into the end of the week. Afterwards, a deep low pressure system approaches the Pacific Northwest again, bringing stronger southwest winds to most of the Great Basin.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	PL 4	Light Initial Attack Activity
National	PL 5	New Fires and Acres: 11 fires for 152 acres. 59,138 acres Large Fire Growth

Fuels/Fire Potential

***Fuel and Fire Behavior Advisory in Effect for West ID, East NV, Most of UT and the West Arizona Strip ***

Areas of wetting rains across Idaho into Wyoming and parts of northern Nevada and far northern Utah the past 2 days, will significantly moisten fuels in those areas for several days. This moisture would have the greatest effect on fine fuels and 100-hr fuel moisture. However, larger timber fuels in some areas of Idaho may not respond significantly, depending on the amount of moisture. At a minimum, the rainfall and/or higher humidity for a couple days will be just a brief reprieve for Idaho.

Otherwise, fuels will remain critical over the southern half of the Great Basin under drier conditions. Moisture by Mon/Tue in Utah may moderate fire danger and fuels in some areas.

Live Fuel moisture in low elevation brush remains critically dry, between 60-100% in most areas, which correlates with extreme fire behavior.

Warmth and dryness during the latter part of the 7-day period could bring increased fire activity again on some of our existing fires in heavy fuels.



Resources:

Aviation within the Great Basin

- o 1 VLAT, 6 LATs, 2 CL-415
- o 23 SEATs, 2 FB, 14 AA, 1 ASM, 1 LP
- o 9 Type 1 Helicopters / 9 Comm.
- o 9 Type 2 Helicopters / 9 Comm.
- o 22 Type 3 Helicopters / 20 Comm.

Crews Committed within the Great Basin

- o 12 IHCs / 0 Available
- o 11 Type 2IA / 0 Available

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat	
*Junction	2020-UTSCS-200608	0.1	Not Contained	38.25058	112.2336	NO	
*Middle Creek	2020-NVHTF-040189	151	Not Contained	39.5132	114.638167	OHMA	
Wanship	2020-UTNES-200966	0.1	Out 09/19/20	40.805	111.4075	GHMA	
Cove	2020-NVELD-040190	0.1	Not Contained	39.418333	114.932667	NO	
Empire Pass	2020-UTNES-200967	0.1	Controlled 09/19/20	40.60955	111.5176	NO	
SANDY VALLEY 2	2020-NVSND-501531	0.1	Controlled 09/19/20	35.99889	115.5972	NO	
Highway 40 MM 14	2020-UTNES-200968	0.1	Controlled 09/19/20	40.54662	111.419	FWS-OCC	
Box Creek	2020-WYBTF-002019	0.1	Controlled 09/19/20	43.86291	110.28114	NO	
Mau	2020-NVBMD-020278	0.1	Contained 09/19/20	40.00607	115.8766	FWS-OCC	
Keller	2020-UTBRS-000969	0.1	Not Contained	41.55512	112.4912	NO	
Dry	2020-NVBMD-020279	0.1	Not Contained	39.93445	116.8144	PHMA	

^{*} Fires occurred previous night, not today

For additional information go to: <u>Great Basin Coordination Center Web Site</u>